L Number	Hits	Soarch Toyt	DB	Time stamp
4	1662	Search Text feedback with "180"	USPAT;	2003/10/08 14:29
4	1002	reedback with 160	· ·	2003/10/06 14.29
			US-PGPUB;	
· _		(5 1) 1 10 14 0 0 10 10 10 10	DERWENT	000040/00 44 00
5	64	(feedback with "180") and 324/\$.ccls.	USPAT;	2003/10/08 14:30
			US-PGPUB;	
			DERWENT	
6	22602	feedback with phase	USPAT;	2003/10/08 14:31
		·	US-PGPUB;	
			DERWENT	
7	845	(feedback with phase) and 324/\$.ccls.	USPAT;	2003/10/08 14:32
'	<b>Q</b> , <b>Q</b>	(100abash mili phaso) and sa hyrosis.	US-PGPUB;	
İ			DERWENT	
8	88	((feedback with phase) and 324/\$.ccls.) and (eddy adj	USPAT;	2003/10/08 14:31
۱ ۱	00	current)	US-PGPUB;	2000/10/00 14.01
		Current)	DERWENT	
	2040	6		2003/10/08 14:34
9	3949	feedback with phase with shift\$2	USPAT;	2003/10/06 14:34
			US-PGPUB;	
			DERWENT	
10	90	(feedback with phase with shift\$2) and (eddy adj current)	USPAT;	2003/10/08 14:33
			US-PGPUB;	
			DERWENT	
11	40	((feedback with phase with shift\$2) and (eddy adj current))	USPAT;	2003/10/08 14:32
		and 324/\$.ccls.	US-PGPUB;	
		•	DERWENT	
12	0	(feedback with phase with shift\$2) and (giant adj	USPAT;	2003/10/08 14:34
'-	J	magnetoresist\$4)	US-PGPUB;	
		i magnetoresistory	DERWENT	
40	11	(feedback with phase with shift\$2) and (magnetoresist\$4)	USPAT;	2003/10/08 14:34
13	11	(leedback with phase with shifted) and (magnetoresistory)	US-PGPUB;	2000/10/00 14.04
			DERWENT	
, ,	•	for the selection of the sink and the selection of the se		2003/10/08 14:35
14	0	feedback and (gaint adj magnetiresist\$4)	USPAT;	2003/10/06 14.33
			US-PGPUB;	
i		l	DERWENT	0000140100 44 05
15	0	feedback and (giant adj magnetiresist\$4)	USPAT;	2003/10/08 14:35
			US-PGPUB;	
			DERWENT	
16	162	feedback and (giant adj magnetoresist\$4)	USPAT;	2003/10/08 14:35
			US-PGPUB;	
			DERWENT	
17	63	(feedback and (giant adj magnetoresist\$4)) and shift\$3	USPAT;	2003/10/08 14:35
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			DERWENT	
18	39	((feedback and (giant adj magnetoresist\$4)) and shift\$3) and	USPAT;	2003/10/08 14:35
'0	33	phase	US-PGPUB;	2000, 10,000 7 1,00
		Pilaso	DERWENT	
40	39	(((feedback and (giant adj magnetoresist\$4)) and shift\$3) and	USPAT;	2003/10/08 14:35
19	) se		US-PGPUB;	2000/10/00 14.00
		phase) and (phase wit shift\$3)		
	1	///\$	DERWENT	2003/10/09 14:40
20	10	(((feedback and (giant adj magnetoresist\$4)) and shift\$3) and	USPAT;	2003/10/08 14:40
		phase) and (phase with shift\$3)	US-PGPUB;	
			DERWENT	000044040
21	4	"spatial fourier filtering"	USPAT;	2003/10/08 14:43
			US-PGPUB;	
			DERWENT	
22	5	(notch adj filter\$3) and (giant adj magnetoresist\$4)	USPAT;	2003/10/08 14:44
			US-PGPUB;	
			DERWENT	
23	18	(notch adj filter\$3) and (magnetoresist\$4)	USPAT;	2003/10/08 14:45
		/ / / main and mine / / / / / / / / / / / / / / / / / / /	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	046	324/235 ppls	USPAT; JPO	2003/10/08 08:09
<del>-</del>	216	324/235.ccls.	USPAT; JPO	2003/10/08 08:09
	l 10	324/235.ccls. and ((GMR) or (giant adj magnetoresist\$4))	1 001 AT, 0FO	2000/01/21 12.00

		,		
-	0	(flux adj focus\$3 adj lens) and ((GMR) or (giant adj magnetoresist\$4))	USPAT; JPO	2003/02/03 15:35
-	0	(flux adj focus\$3 adj lens) and ((GMR) or (giant adj magnetoresist\$4))	USPAT; EPO; JPO;	2003/01/27 12:01
			DERWENT; IBM_TDB	
-	0	(flux with focus\$3 with lens) and ((GMR) or (giant adj magnetoresist\$4))	USPAT; EPO; JPO; DERWENT;	2003/01/27 12:02
j		(5) (4) (5) (5) (6) (7)	IBM_TDB	0000/04/07 40:00
-	14	(flux with focus\$3) and ((GMR) or (giant adj magnetoresist\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 12:03
-	29	(lens with focus\$3) and ((GMR) or (giant adj magnetoresist\$4))	USPAT; EPO; JPO; DERWENT;	2003/01/27 12:07
_	32	flux adj focus\$3 adj lens	IBM_TDB USPAT;	2003/02/03 15:35
			EPO; JPO; DERWENT; IBM_TDB	
-	165	feedback and ((giant adj magnetoresist\$4) or GMR) and current	USPAT; JPO	2003/02/07 14:36
-	. 80	(feedback and ((giant adj magnetoresist\$4) or GMR) and current) and phase	USPAT; JPO	2003/02/07 14:38
-	15	((feedback and ((giant adj magnetoresist\$4) or GMR) and current) and phase) and (out with phase)	USPAT; JPO	2003/02/07 14:41
-	1152	feedback with (out with phase)	USPAT; JPO	2003/02/07 14:42
-	71	(feedback with (out with phase)) with "180"	USPAT; JPO	2003/02/07 14:42
-	13	((feedback with (out with phase)) with "180") with frequency	USPAT; JPO	2003/02/07 14:45
-	67	(eddy with current) and (fourier with filter)	USPAT; JPO	2003/02/07 14:47
-	0	((eddy with current) and (fourier with filter)) and (phase with roate\$2 with amplitude)	USPAT; JPO	2003/02/07 14:46
-	1	((eddy with current) and (fourier with filter)) and (phase with rotate\$2 with amplitude)	USPAT: JPO	2003/02/07 14:46
-	24	((eddy with current) and (fourier with filter)) and (low adj pass)	USPAT; JPO	
-	15	(fourier with two with dimension\$2 with filter with (low adj pass))	USPAT; EPO; JPO; DERWENT	2003/02/07 14:53
-	71	((giant adj magnetoresist\$4) or GMR) and die	USPAT; EPO; JPO; DERWENT	2003/02/07 14:53
-	33	(((giant adj magnetoresist\$4) or GMR) and die) and sensor	USPAT; EPO; JPO;	2003/02/07 14:59
-	0	((eddy with current) and (peak with detector)) and "peak to peak"	DERWENT USPAT; EPO; JPO;	2003/02/07 15:01
-	0	"peak to peak"	DERWENT USPAT; EPO; JPO;	2003/02/07 15:01
-	255	(eddy with current) and (peak with detector)	DERWENT USPAT; EPO; JPO;	2003/02/07 15:08
-	110	((eddy with current) and (peak with detector)) and (324/\$).ccls.	DERWENT USPAT; EPO; JPO;	2003/02/07 15:04
-	0	peak with to with detector	DERWENT USPAT;	2003/02/07 15:04
	15457	peak near2 detector	EPO; JPO; DERWENT USPAT;	2003/02/07 15:04
	15457	pear Hearz detector	EPO; JPO; DERWENT	2000/02/07 10:04

- 77 ((peak near2 detector ) and (eddy adj current)) and (JSPAT; 2003 EPO; JPO; DERWENT USPAT; 2003 EPO; JPO; DERWENT USPAT; 2003 EPO; JPO; DERWENT USPAT; DERWENT USPAT; JPO 2003 EPO; JPO; DERWENT USPAT 2003 EPO; JPO; DERWENT EPO; JPO; DE	8/02/07 15:04 8/02/07 15:05 8/02/07 15:08 8/02/07 15:09 8/02/10 09:22
- 279 ((eddy with current) and (data with array)  - 279 ((eddy with current) and (data with array)  - 22 ((eddy with current) and (data with array)) and (array with width)  - 29 ((eddy with current) and (fourier with filter\$3)) and (low adj pass)  - 392 ((eddy with current) and (fourier with filter\$3)) and (low adj pass)  - 392 (fourier with filter\$3 with (low adj pass))  - 42 (fourier with filter\$3 with (low adj pass)) and (324/\$).ccls.  - 29 (324/235).CCLS.	3/02/07 15:08 3/02/07 15:09
- 279 ((peak near2 detector ) and (eddy adj current)) and (324/\$).ccls.  279 (eddy with current) and (data with array)  - 22 ((eddy with current) and (data with array)) and (array with width)  - 29 ((eddy with current) and (fourier with filter\$3)) and (low adj pass)  - 392 (fourier with filter\$3 with (low adj pass)) and (324/\$).ccls.  - 392 (324/235).CCLS.	3/02/07 15:08 3/02/07 15:09
(324/\$).ccls.  EPO; JPO; DERWENT USPAT; DERWENT USPAT; DERWENT USPAT; DERWENT USPAT; JPO USPAT; JPO USPAT 2003	3/02/07 15:08 3/02/07 15:09
- 279 (eddy with current) and (data with array)  2003  ((eddy with current) and (data with array)) and (array with width)  29 ((eddy with current) and (fourier with filter\$3)) and (low adj pass)  29 ((eddy with current) and (fourier with filter\$3)) and (low adj pass)  2003  EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; JPO 2003  USPAT 2003	8/02/07 15:09
- 279 (eddy with current) and (data with array)  - 22 ((eddy with current) and (data with array)) and (array with width)  - 29 ((eddy with current) and (fourier with filter\$3)) and (low adj pass)  - 392 (fourier with filter\$3 with (low adj pass))  - 42 (324/235).CCLS.  USPAT 2003  USPAT 2003  USPAT 2003  USPAT 2003	8/02/07 15:09
- 22 ((eddy with current) and (data with array)) and (array with width)  - 29 ((eddy with current) and (fourier with filter\$3)) and (low adj pass)  - 392 (fourier with filter\$3 with (low adj pass)) and (324/\$).ccls.  - (324/235).CCLS.  EPO; JPO; DERWENT USPAT; 2003  USPAT 2003  USPAT 2003	8/02/07 15:09
- 22 ((eddy with current) and (data with array)) and (array with width)  29 ((eddy with current) and (fourier with filter\$3)) and (low adj pass)  - 392 (fourier with filter\$3 with (low adj pass)) and (324/\$).ccls.  2003  DERWENT USPAT; EPO; JPO; DERWENT USPAT; JPO 2003  USPAT 2003  USPAT 2003  USPAT 2003  USPAT 2003  USPAT 2003  USPAT 2003	
- 22 ((eddy with current) and (data with array)) and (array with width)  29 ((eddy with current) and (fourier with filter\$3)) and (low adj DERWENT USPAT; JPO 2003 pass)  392 fourier with filter\$3 with (low adj pass)  (fourier with filter\$3 with (low adj pass)) and (324/\$).ccls. USPAT 2003 USPAT; 2003	
width)  29 ((eddy with current) and (fourier with filter\$3)) and (low adj pass)  392 fourier with filter\$3 with (low adj pass)  42 (fourier with filter\$3 with (low adj pass)) and (324/\$).ccls.  (324/235).CCLS.  EPO; JPO; DERWENT USPAT; JPO 2003	
DERWENT USPAT; JPO 2003 pass)  - 392 ((eddy with current) and (fourier with filter\$3)) and (low adj pass)  - 392 fourier with filter\$3 with (low adj pass)  - 42 (fourier with filter\$3 with (low adj pass)) and (324/\$).ccis.  - 225 (324/235).CCLS.  USPAT 2003 USPAT 2003 USPAT 2003 USPAT; 2003 US	3/02/10 09:22
- 29 ((eddy with current) and (fourier with filter\$3)) and (low adj pass)  - 392 fourier with filter\$3 with (low adj pass)  - 42 (fourier with filter\$3 with (low adj pass)) and (324/\$).ccis.  - 225 (324/235).CCLS.  USPAT 2003  USPAT 2003  USPAT 2003	3/02/10 09:22
pass) - 392 fourier with filter\$3 with (low adj pass) - 42 (fourier with filter\$3 with (low adj pass)) and (324/\$).ccls 225 (324/235).CCLS. USPAT 2003 - USPAT 2003	3/02/10 09:22
- 392 fourier with filter\$3 with (low adj pass) - 42 (fourier with filter\$3 with (low adj pass)) and (324/\$).ccls 225 (324/235).CCLS.  USPAT 2003 2003	
- 392 fourier with filter\$3 with (low adj pass) - 42 (fourier with filter\$3 with (low adj pass)) and (324/\$).ccls 225 (324/235).CCLS.  USPAT 2003 2003	
- 42 (fourier with filter\$3 with (low adj pass)) and (324/\$).ccls. USPAT 2003 - 225 (324/235).CCLS. USPAT; 2003	3/02/10 09:23
- 225 (324/235).CCLS. USPAT; 2003	3/02/10 09:23
	3/10/06 09:40
	,, 10,00 00. 10
DERWENT	
	3/10/06 09:40
2700   (021/220 212).0000.	3/ 10/00 09.40
US-PGPUB;	
DERWENT	
(\(\text{\tinx}\text{\tinx}\tint{\text{\tinx}\tint{\text{\text{\text{\tinx}\tint{\text{\text{\text{\tinx{\tinx}\tinx{\text{\text{\tinx}\tinx{\text{\text{\text{\text{\text{\tinx}\tinx{\text{\text{\text{\text{\text{\text{\text{\texitin}\tinx{\text{\text{\text{\text{\tinx}\tinx{\text{\text{\text{\text{\text{\text{\text{\tinx}\tinx{\text{\text{\tinx}\\ \tinx{\tinx{\tinx{\tinx{\tinx{\tinx{\tinx{\tinx{\tinx{\tinx{\tinx{\tinx}\tinx{\tinx{\tinx{\tinx{\tinx{\tinx{\tinx{\tinx{\tinx{\tinx{\tinx{\tinx{\tinx{\tinx{\tinx{\tinx{\tii}\tinx{\tinx{\tinx{\tin\tintit{\tinithtint{\tinx{\tinx{\tinx{\tinx{\tinx{\tinx{\tinx{	3/10/06 09:41
0   ((024/200):0020:) and (1010)	3/10/06 09:41
1 ((02 1/200):0020:) 4.14 (001/42) 1.14111.3/	3/10/06 09:42
-	3/10/06 09:44
2 ((flux adj focus\$4) and (324/\$).ccls.) and GMR USPAT 2003	3/10/06 09:44
- 3498 (324/228-242,252).CCLS. USPAT; 2003	3/10/07 15:42
US-PGPUB;	
DERWENT	
	3/10/07 15:50
same (eddy adj current))  US-PGPUB;	
DERWENT	
l lungar loon	3/10/07 15:50
100 ((024/2202).0020.) and (044) 45)	37 10707 10.00
1 1000000000	
DERWENT	3/10/07 15:50
12 ((02-1/220 2 12,202), 00000) 4114 (000) 411	3/10/07 15.50
(feedback adj coil) US-PGPUB;	
DERWENT	
11 ((GMR) or (giant adj magnetoresist\$4)) same (feed back adj USPAT 2005	3/10/08 08:10
(coil or wire))	
1 ((GMR) or (giant adj magnetoresist\$4)) same (feedback adj USPAT 2005	3/10/08 08:10
(coil or wire))	
9 ((GMR) or (giant adj magnetoresist\$4)) and (feedback adj USPAT 2003	3/10/08 08:29
(coil or wire))	
_ 22 ("2790140"   "2965840"   "3229197"   "3427872"   "3495166"   USPAT 200	3/10/08 08:41
"3532969"   "3662576"   "4207519"   "4234848"   "4437062"	
3532909   3002370   4207319   4204040   4407002	
"4651093"   "4689558"   "4788499"   "4799010"   "4821204"	
"4651093"   "4689558"   "4788499"   "4799010"   "4821204"   "4855677"   "5021738"   "5028100"   "5053705"   "5115196"	
"4651093"   "4689558"   "4788499"   "4799010"   "4821204"   "4855677"   "5021738"   "5028100"   "5053705"   "5115196"   "5202623"   "5432444").PN.	3/10/08 08· <i>4</i> 3
"4651093"   "4689558"   "4788499"   "4799010"   "4821204"   "4855677"   "5021738"   "5028100"   "5053705"   "5115196"   "5202623"   "5432444").PN.  8 5617024.URPN. USPAT 200	3/10/08 08:43
"4651093"   "4689558"   "4788499"   "4799010"   "4821204"   "4855677"   "5021738"   "5028100"   "5053705"   "5115196"   "5202623"   "5432444").PN.  - 8 5617024.URPN.	3/10/08 08:44
"4651093"   "4689558"   "4788499"   "4799010"   "4821204"   "4855677"   "5021738"   "5028100"   "5053705"   "5115196"   "5202623"   "5432444").PN.  - 8 5617024.URPN 5 5648721.URPN 9 ("2790140"   "2965840"   "3109139"   "3229197"   "3449664"   USPAT 200	
"4651093"   "4689558"   "4788499"   "4799010"   "4821204"   "4855677"   "5021738"   "5028100"   "5053705"   "5115196"   "5202623"   "5432444").PN.  -	3/10/08 08:44 3/10/08 08:44
"4651093"   "4689558"   "4788499"   "4799010"   "4821204"   "4855677"   "5021738"   "5028100"   "5053705"   "5115196"   "5202623"   "5432444").PN.  -	3/10/08 08:44 3/10/08 08:44 3/10/08 09:54
"4651093"   "4689558"   "4788499"   "4799010"   "4821204"   "4855677"   "5021738"   "5028100"   "5053705"   "5115196"   "5202623"   "5432444").PN.  -	3/10/08 08:44 3/10/08 08:44 3/10/08 09:54 3/10/08 09:54
"4651093"   "4689558"   "4788499"   "4799010"   "4821204"   "4855677"   "5021738"   "5028100"   "5053705"   "5115196"   "5202623"   "5432444").PN.  -	3/10/08 08:44 3/10/08 08:44 3/10/08 09:54 3/10/08 09:54 3/10/08 09:58
"4651093"   "4689558"   "4788499"   "4799010"   "4821204"   "4855677"   "5021738"   "5028100"   "5053705"   "5115196"   "5202623"   "5432444").PN.  5 5617024.URPN. 5 5648721.URPN. 9 ("2790140"   "2965840"   "3109139"   "3229197"   "3449664"   USPAT 200" "4734642"   "5191286"   "5399968"   "5432444").PN.  88 336/\$.ccls. and ((focus\$3) and tub\$4) USPAT 200 133849 324/\$.ccls.((focus\$3) and tub\$4) USPAT 200	3/10/08 08:44 3/10/08 08:44 3/10/08 09:54 3/10/08 09:54